

**C6**

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```

%/*
%** Copyright 1997,1998 EMC Corporation
**/

/*
*** Leading & causes rpcgen to pass a line directly thought to the output,
*** ie edmlink_sunrpc.h in this case.. This allows the .h to make a little
*** more sense and be properly documented.
*/

%/*
%# dispatch_daemon.x : EDM Dispatch Daemon C/S communication module
% *
% * Mission Statement: This is an RPCGEN file which defines the RPC interfaces
% * between the Dispatch Daemon (which resides on
% * the EDM server) and the backup client callers of its
% * functions. This defines the RPC level calls that a
% * "caller" can make and the "service" will respond to.
% *
% * Primary Data Acted On: This defines the data that will flow over the wire.
% * The RPC mechanism will take care of data marshalling
% *
% * Compile-Time Options:
% * This acutally gets run through RPCGEN not compiled. It
% * must be run thorough with the -h flag to create a
% * header, the -m flag to create the service side
% * routines, the -l flag to create the client side
% * routines, and the -c flag to create the common data
% * marshalling routines.
% *
% * Basic idea here:
% * Define the RPC level interfaces to the Dispatch Daemon
% * and all data types that will be passed via RPC.
% */

/*****
Constaint Definitions
*****/

/*****
Data Structure Definitions
*****/

struct DD_rpc_objID
{
    int type; /* Object identifier (DD_OTYPE_*) */
#define DD_OTYPE_INIT_IN 1 /* Initialize Input Object */
#define DD_OTYPE_INIT_OUT 2 /* Initialize Output Object */
    long len; /* Length of structure, version number */
};

struct DD_client_session_id {
    unsigned long high;
    unsigned long low;
};

const DD_SERVICE_RESTORE=1;
/* structures for input and output of re_initialize rpc call: */
struct DD_initialize_args {
    int service;

```

```

};

string hostname<>;
string username<>;
unsigned int timeout;

const DD_SERVICE_FAILURE_NONEXEC=-4;
const DD_SERVICE_FAILURE_PERMS=-2;
const DD_SERVICE_FAILURE_EXEC=-1;
const DD_SERVICE_STARTING=1;
const DD_SERVICE_RUNNING=2;
const DD_SERVICE_COMPLETED=4;

    struct DD_initialize_result {
        unsigned int status;
        DD_client_session_id service_handle;
    };

/* structures for getstatus function */
    struct DD_getservicestatus_args {
        int status;
        DD_client_session_id service_handle;
    };

    struct DD_getservicestatus_result {
        int status;
        opaque handle<128>;
    };

/* work item type */
/*
 * These match the rbconfig.h for the most part. There are
 * some extras for identifying NOS workitems.
 */
const FS_BACKUP_TYPE = 0;
const SHARED_PART_BACKUP_TYPE = 1;
const SHARED_M_PART_BACKUP_TYPE = 2;
const OFFLINE_DB_TYPE = 3;
const ONLINE_KICKDB_TYPE = 4;
const ONLINE_LISTDB_TYPE = 5;
const DCONN_KICK_TYPE = 6;
const DCONN_NET_TYPE = 7;
const DCONN_WRK_TYPE = 8;

/* length of various buffers */
const MEDNAME_SIZE = 6;
const TRNAME_SIZE = 16;
const WINAME_SIZE = 64;
const TEMPLATE_SIZE = 64;
const USERNAME_SIZE = 64;
const HOSTNAME_SIZE = 256;
const CLIENTNAME_SIZE = 64;
const SERVER_SIZE = 256;
const MAX_STRING_SIZE = 256; /* must be the length of the longest buffer */

/* defines for operation_type */
const BACKUP_TYPE = 1;
const RESTORE_TYPE = 2;
const OTHER_TYPE = 16;

/* work item structure */
struct wiprogess {
    unsigned long time_started;
    unsigned long curr_time;
    unsigned long total_kbytes_sofar;
    unsigned long total_files;
};

```

```

unsigned long    total_badfiles;

unsigned long    curr_kbytes_sofar;
unsigned long    curr_time_slice;
unsigned long    curr_files;

unsigned long    total_files_expected;
unsigned long    total_kb_expected;

int              operation_type;
int              completed;
int              status;
unsigned long

struct WIPROGRESS
{
    char          *next;

    char          wi_name[WINAME_SIZE];
    char          trail_name[TRLNAME_SIZE];
    char          trailset_name[TRLNAME_SIZE];
    char          template_name[TEMPLATE_SIZE];
    char          client_name[CLNTNAME_SIZE];
    char          server_name[SERVER_SIZE];
    char          media_type[MEDNAME_SIZE];
    char          userid[USERNAME_SIZE];

    char          level;
    char          type;
};

/* SUMMARY structure */
struct EDMPROGRESS {
    unsigned long    time_started;
    unsigned long    curr_time;

    unsigned long    total_kbytes_sofar;
    unsigned long    total_files;
    unsigned long    total_badfiles;

    unsigned long    curr_time_slice;
    unsigned long    curr_kbytes_sofar;
    unsigned long    curr_files;

    unsigned long    active;
    unsigned long    total;
    unsigned long    failed;
    unsigned long    successful;

    unsigned long    total_files_expected;
    unsigned long    total_kb_expected;

    int              operation_type;
    int              completed;
    int              status;

    struct EDMPROGRESS *next;

    char            host_name[HOSTNAME_SIZE];
};

struct EDMStats
{
    unsigned long    edm;
    unsigned long    wipprogress;
};

```

```

{
    int            msgtype;
    int            sourcemodule;
    int            level;
    int            msglen;
    string         msgtext<>;
};

struct SessionInfo
{
    DD_client_session_id    service_handle;
    unsigned int            status;
    unsigned long           jobstarttime;
    int                     operation_type;
    long                    lastSent;
    long                    lastReceived;
    int                     outandle;
    int                     erhandle;

    SessionInfo            *next;
};

struct SessionBlock
{
    struct SessionInfo
    {
        int            *sess;
        int            totalsessions;
    };

    program EDM_DISPATCH_DAEMON {
        version EDMDD_FUNCTIONS {
            /* Functions for EDMRST_initialize */
            DD_initialize_result dd_initialize( DD_initialize_args ) = 1;

            DD_getservicestatus_result dd_getservicestatus(
                DD_getservicestatus_args ) = 2;

            SessionBlock dd_getsessioninfo( DD_getservicestatus_args ) = 3;

        } = 1; /* This is version 1 */

        /* This is the RPC program number.
           These are reserved in /pds/docs/RPC_numbers
           % * This number cannot be re-used by any other RPC daemon on the machine,
           % * identifies this daemon uniquely.  If it were to be re-used, the last daemon
           % * to register would be contacted when RPC's come in for this number.
        */
        % * = 390015;
    };
};

```

```

**
** File Name: RSTinitfin.c
**
** Copyright (c) 1998, 1999 by EMC Corporation.
**
** Purpose:
**
** This module contains the Restore API functions to
** initialize and terminate the restore operation.
**
** Table of Contents:
** -----
**
** API Functions:
**
** EDMRST_Initialize
** EDMRST_Finish
**
** Internal Functions:
**
**
**
** Compile-Time Options:
**
** This section must list any compile time definitions
** which will affect this header.
**
**

```

```

/* The following provides an RCS id in the binary that can be located
** with the what(1) utility. The intent is to keep this short.
*/

```

```
#ifndef lint
static char RCS_id [] = "$RCSfile$ "
"$Revisions$ "
"$Date$";
#endif
```

```

/*
 * Feature test switches.
 * Standard defines required to turn on OS features go here.
 *
 * The following is required for code that uses POSIX API's.
 * Remove for non-POSIX, non-portable code.
 */

```

```
#define _POSIX_SOURCE 1
```

```
/*
 * System headers.
 */
#include <pwd.h>
```

```
/*
 * Epoch headers.
 */
#include <eb/eb_port.h>
#include <eb/rb_log.h>
```

```

/*
 * Local headers

```

```
#include <RSTinterns.h>
#include <RSTsup_csm.h>
```

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```

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```

/*
 * Comms headers.
 */
#include <restore/csc_EDMDispatch.h>
#include <restore/csc_EDMRestoreEng.h>
#include <restore/dispatch_daemon.h>
#include <restore/restore_engine.h>
#include <edmLink/edmLink_apl.h>

/*
 * #defines, structures, typedefs local to this source file
 */

/*
 * Global declarations
 */

internalHandlePtr handlePer = NULL;

```

```
internalHandlerPtr handlerPtr = NULL;
```

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```

/*****
 * EDMRST_Initialize:
 *
 * This function takes care of all the initialization for a recovery
 * session. This must be called prior to any of the other functions
 * in the Recover API.
 *
 * Parameters:
 *   hostname (I) - The machine name of the server to use.
 *   svrHdl (O) - A handle to receive a pointer to this user's client
 *                 handle for the Restore Engine connection.
 *   timeout (I) - The maximum number of seconds to wait for the connection
 *                 to the Restore Engine process to be completed.
 *****/
eerrno_t
EDMRST_Initialize( hostname_t  hostname,
                   serverHandle *svrHdl,
                   unsigned long timeout )
{
    eerrno_t api_status = E_SUCCESS;

    uid_t   human_uid;
    struct passwd *pw;
    char    *human_username ;

    RE_initialize_args re_init_args;
    RE_status_result  *re_init_result;
    rpc_if_handle_t   rpc_if_handle;
    rpc_binding_handle_t re_handle;
    int               retval;
    time_t            end_time;

#ifdef DEBUG
#define RPC_TIMEOUT 3600
    struct timeval rpc_timeout;
#endif

/***** BEGINNING OF Dispatch Daemon STUFF *****/
    error_status_t status;
    DD_initialize_args initargs;
    DD_getservicestatus_args statargs;
    DD_initialize_result *inires = NULL;
    DD_getservicestatus_result *stares = NULL;
    rpc_if_handle_t if_spec;

    time( &end_time ); /* compute time to give up waiting */
    end_time += timeout;

    memset( &if_spec, 0, sizeof( rpc_if_handle_t ) );
    memset( &re_init_result, 0, sizeof( rpc_if_handle_t ) );

    if ( svrHdl == NULL || hostname == NULL )
    {
        return( EP_RB_RECOVER_BAD_ARGS );
    }

    rec_api_log_begin( "edmrstore_api" ); /* init logs, ignore errs?? */

    /* get user name to pass to DD and RE */
    human_uid = getuid();
    pw = getpwuid( human_uid );

```

```

    if (pw == NULL || NULL == pw->pw_name )
    {
        /* Trouble. */

        rec_api_log_csm( SUB_CSM_USER_NOT_IN_PASSWD, NULL );
        return( EP_RB_RECOVER_PERMISSION_DENIED );
    }

    human_username = pw->pw_name;

    handlePtr = (internalHandle *) calloc( 1, sizeof( internalHandle ) );

    /* Use this macro to setup the interface spec */
    CLIENT_IFSPEC( if_spec );

    /* Arrive at a server binding. Note that if they didn't give us
    ** a valid host parameter, this will fail and drop through and
    ** return NULL in the end.
    ** This call will get and store a fully resolved binding
    ** handle to the host. The first time we ever call the host,
    ** csc_get_handle will resolve and store the binding. If we
    ** ever use csc_get_handle to talk to the same host again,
    ** it will just give back the previously resolved binding.
    */

    retval = csc_get_handle( (unsigned char *) hostname,
                           if_spec,
                           SERVER_GROUP,
                           &handlePtr -> dd_binding_handle,
                           &status );

    /* Find out if we got csc handle and see if status is bad.
    ** error_status_ok is a macro defined in csccomm.h.
    */
    if ( (status != error_status_ok) || (retval == 0) )
    {
        /* If errno not set, use status if it is a valid errno value */

        if ( errno == 0 )
            errno = ( strerror( status ) ? status : ETIME );

        rec_api_log_csm( SUB_CSM_RPC_FAIL,
                        "failure finding edmdispd to start restore engine" );

        return EP_RB_RECOVER_SERVERFAIL;
    }

    errno = 0;

#ifdef DEBUG
    /* increase rpc timeout during debugging */
    rpc_timeout.tv_sec = RPC_TIMEOUT;
    rpc_timeout.tv_usec = 0;
    clnt_control( handlePtr->dd_binding_handle, CLSET_TIMEOUT,
                  (char *) &rpc_timeout );
#endif

    initargs.service = DD_SERVICE_RESTORE;
    initargs.hostname = hostname;
    initargs.username = human_username;
    initargs.timeout = timeout;

    inires = dd_initialize_1( &initargs, handlePtr -> dd_binding_handle );
    /* Will have _1 for RPC call */

```

```

    if (initres == NULL)
    {
        return EP_RB_RECOVER_RPC_FAIL;
    }

    statargs.service_handle = initres -> service_handle;
    statargs.status = 0;

    statres = dd_getservicestatus_1( &statargs, handlePtr->dd_binding_handle );

    if (statres == NULL)
    {
        return EP_RB_RECOVER_RPC_FAIL;
    }

    while (statres -> status == DD_SERVICE_STARTING )
    {
        time_t now;

        xdr_free( xdr_DD_getservicestatus_result, (char *)statres );
        if ( now >= end_time )
        {
            rec_api_log_csm( SUB_CSM_RPC_FAIL,
                "timeout waiting for edmdispd to start restore engine"
            );
            return EP_RB_RECOVER_SERVERFAIL;
        }

        sleep(1);

        statres = dd_getservicestatus_1( &statargs,
            handlePtr -> dd_binding_handle );

        if (statres == NULL)
        {
            rec_api_log_csm( SUB_CSM_RPC_FAIL,
                "failure getting status from edmdispd while starting restore engine" );
            return EP_RB_RECOVER_RPC_FAIL;
        }
    }

    if (statres -> status != DD_SERVICE_RUNNING)
    {
        #endif
    }

    if (statres -> status != DD_SERVICE_RUNNING)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "edmdispd failure while starting restore engine" );
        xdr_free( xdr_DD_getservicestatus_result, (char *)statres );
        return EP_RB_RECOVER_SERVERFAIL;
    }

    memcpy( handlePtr -> opaque128,
        statres -> handle_val,
        sizeof(handlePtr -> opaque128) );

    xdr_free( xdr_DD_getservicestatus_result, (char *)statres );

    ***** END OF Dispatch Daemon STUFF *****

/* Restore Engine FUNCTIONALITY BEGINS HERE */

/* RE_CLIENT_IFSPEC(re_if_spec); */

retval = csc_private_ifspec_init(
    (unsigned char *) handlePtr -> opaque128,
    RE_PROGNUM,
    ..edmrestore_api/RSTinitfin.c 5

```

```

    RE_VERSIONNUM,
    &re_if_spec,
    &status);

    if (retval == 0)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure initializing interface to restore engine"
        );
        return EP_RB_RECOVER_SERVERFAIL;
    }

    api_status = EP_RB_RECOVER_SERVERFAIL;
    do {
        time_t now;
        if ( now >= end_time )
        {
            rec_api_log_csm( SUB_CSM_RPC_FAIL,
                "timeout connecting to restore engine" );
            return EP_RB_RECOVER_SERVERFAIL;
        }

        sleep( 1 ); /* give restore engine time to get going */
        retval = csc_connect_to_rpc_service(
            (unsigned char *)hostname,
            re_if_spec,
            RE_CLIENT_GROUP,
            &handlePtr -> re_binding_handle,
            &status);

        if ((status == error_status.ok) && (retval != 0))
            api_status = E_SUCCESS;
    } while (api_status != E_SUCCESS);

    if (api_status == E_SUCCESS)
    {
        re_handle = handlePtr -> re_binding_handle;

        #ifdef DEBUG
        /* increase rpc timeout during debugging */
        rpc_timeout.tv_sec = RPC_TIMEOUT;
        rpc_timeout.tv_usec = 0;
        cint_control( re_handle, CLSET_TIMEOUT, (
            char *)&rpc_timeout );
        #endif

        re_init_args.username = human_uidname;
        set_rpc_obj( re_initialize, &re_init_args.RPCobjID );
        re_init_result = re_initialize_1( &re_init_args, re_handle );
        if (!re_init_result) {
            api_status = EP_RB_RECOVER_RPC_FAIL;
            rec_api_log_csm( SUB_CSM_RPC_FAIL,
                "failure communicating with restore engine" );
        }
        else {
            api_status = re_init_result->status;
            /* release RPC result struct; */
            xdr_free( xdr_RE_status_result, (
                char *)re_init_result);
        }
    }
    else
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );

    if (
        api_status == E_SUCCESS) /* return rest eng handle on success */
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```



```

*svrHdl = (serverHandle)re_handle;

return( api_status );

/* End of EDMRST_Initialize() */

```

```

/*****
* Ping:
* This function allows a ping to be issued in order to keep the
* engine alive and running so that the engine will not time out.
* Parameters:
*   svrHdl (I) - A pointer to this user's client handle for the
*               Restore Engine (server) connection.
* *****/
eerrno_ty EDMRST_Ping( serverHandle svrHdl )
(
    eerrno_ty    api_status = E_SUCCESS;
    RE_null_args re_ping_args;
    RE_status_result *re_ping_result = NULL;

    if ( NULL == svrHdl || NULL == handlePtr
        || svrHdl != handlePtr->re_binding_handle )
    {
        return( EP_RB_RECOVER_BAD_ARGS );
    }

    set_rpc_obj( re_ping, &re_ping_args.RPCobjID );
    re_ping_result = re_ping_1( &re_ping_args, svrHdl );
    if (NULL == re_ping_result) {
        api_status = EP_RB_RECOVER_RPC_FAIL;
        rec_api_log_csm( SUB_CSM_RPC_FAIL, NULL );
    }
    else {
        api_status = re_ping_result->status;
        /* release RPC result struct: */
        xdr_free( xdr_RE_status_result, (char *)re_ping_result);
    }
}

```

```

/*****
* EDMRST_Finish
* Function Description:
* This function terminates a restoral session, but only during the browse and
* mark phase. It will be rejected if a restore is currently being executed.
* This routine will clean up any local memory used in the session and will
* disconnect from the Restore Engine. After calling this function,
* EDMRST_Initialize MUST be called before calling any other functions in
* this
* API.
* Parameters:
*   svrHdl (I) - A pointer to this user's client handle for the
*               Restore Engine (server) connection.
* Return Codes:
*   EP_RB_RECOVER_BAD_ARGS
*   EP_RB_RECOVER_RPC_FAIL
*   EP_RB_RECOVER_INVALID
*   EP_RB_RECOVER_SERVERFAIL
*

```

```
eerrno_t  
EDMRST_Finish( ServerHandle svrHdl )  
{  
    eerrno_t      api_status = E_SUCCESS;  
    RE_null_args  re_finish_args;  
    RE_status_result *re_finish_result = NULL;  
    int           csc_status;  
  
    if ( NULL == svrHdl || NULL == handlePtr  
        || svrHdl != handlePtr->re_binding_handle )  
    {  
        return( EP_RB_RECOVER_BAD_ARGS );  
    }  
  
    set_rpc_obj( re_finish, &re_finish_args.RPCobjID );  
    re_finish_result = re_finish_1( &re_finish_args, svrHdl );  
    if ( !re_finish_result ) {  
        api_status = EP_RB_RECOVER_RPC_FAIL;  
        rec_api_log_csm( SUB_CSM_RPC_FAIL, NULL );  
    }  
    else {  
        api_status = re_finish_result->status;  
        /* release RPC result struct: */  
        xdr_free( xdr_RE_status_result, (char *)re_finish_result);  
    }  
  
    rec_api_log_end();      /* write last log and close the log file. */  
  
    return( api_status );  
  
    /* EDMRST_Finish */  
}
```



```
/*
** Copyright 1996, 1997 EMC Corporation
*/

/* EDMDispatchService.c
**
** Mission Statement: RPC entry points.
** Primary Data Acted On:
** Compile-Time Options:
** Basic idea here:
*/

#if defined(lint)
static char RCS_id [] = "@(#)$RCSfile: EDMDispatchService.c,v $"
"$Revision: 1.0 $"
"$Date: 1997/02/06 20:49:15 $" ;
#endif

#include <esl/c_portable.h>
#include <esl/inout.h>
#include <logging/logging.h>
#include <csc/csccomm.h>

#include <restore/csc_EDMDispatch.h>
#include <restore/dispatch_daemon.h>

#include <EDMDispatchLog.h>
#include <EDMDispatchSession.h>

/*
** These are all the rpc entry points for the dispatch daemon.
** The dispatch daemon is multi-threaded and it is the main thread
** which handles all incoming RPC. ONC RPC is single threaded
** so each call blocks other RPC calls. This provides us some
** safety in the way we handle our data and limits our exposure
** to unexpected multithreading problems.
*/
static void FreeSessionInfo(SessionInfo *);

/*****
**
** Routine: dd_initialize_1
**
** Inputs: DD_initialize_args * - args for the restore initialize call
**
** Outputs: None
**
** Return Codes:
** DD_initialize_result * - result of init function call
**
** Purpose: Function to create a restore session.
**
** Intended caller: Internal Only.
**
** *****/
DD_initialize_result *
dd_initialize_1_svc(IN DD_initialize_args *arg, IN struct svc_req *req )
{
    static DD_initialize_result argzz;

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```

```
InitializeSession(arg, req, kargzz);

    return kargzz;
}

/*****
**
** Routine: dd_getservicestatus_1
**
** Inputs: DD_getservicestatus_args * - args for the getservicestatus call
**
** Outputs: None
**
** Return Codes:
** DD_getservicestatus_result * - result of status function call
**
** Purpose: Function to poll for status on a session.
**
** Intended caller: Internal Only.
**
** *****/
DD_getservicestatus_result *
dd_getservicestatus_1_svc(
    IN DD_getservicestatus_args *arg, IN struct svc_req *req )
{
    static DD_getservicestatus_result argzz;

    GetDispatchStatus(arg, kargzz);

    return kargzz;
}

/*****
**
** Routine: dd_getsessioninfo_1
**
** Inputs: DD_getservicestatus_args * - args for the getsessioninfo call
**
** Outputs: None
**
** Return Codes:
** SessionBlock * - result of session info call
**
** Purpose: Function to get information on all sessions.
**
** Intended caller: Internal Only.
**
** *****/
SessionBlock *
dd_getsessioninfo_1_svc(
    IN DD_getservicestatus_args *arg, IN struct svc_req *req )
{
    static SessionBlock argzz;
    static boolean_t first = TRUE;

    if (first)
    {
        memset(&kargzz, 0, sizeof(argzz));
        first = FALSE;
    }
    else
    {
        FreeSessionInfo(argzz.sess);
    }

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```

```
    }
    argzz.sess = NULL;
}

GetDispatchInfo(arg, kargzz);
return kargzz;
}

/*****
**
** Routine: FreeSessionInfo
**
** Inputs:  SessionInfo * - arg to free
**
** Outputs: None
**
** Return Codes:
**            None
**
** Purpose: Function to free all SessionInfo structures in a list.
**
** Intended caller: Internal Only.
*****/
static void FreeSessionInfo(SessionInfo *sess)
{
    if (sess == NULL)
        return;

    if (sess -> next != NULL)
        FreeSessionInfo(sess -> next);

    free(sess);
}
```

```

/*
** Copyright 1996, 1999 EMC Corporation
*/

/*
** EDMDispatchSession.cc
**
** Mission Statement: This is where all session management occurs.
**
** Primary Data Acted On:
**
** Compile-Time Options:
**
** USE_SUNRPC - Compile source with sunrpc support. If
** not set, assume DCE support.
**
** Basic idea here: Module for session management
*/

/*
** The following provides an RCS id in the binary that can be located
** with the what(1) utility. The intent is to keep this short.
*/
#ifdef defined(lint)
static char RCS_id [] = "@(#)SRCfile: EDMDispatchSession.cc,v $ "
"$Revision: 1.23 $ "
"$Date: 1997/02/06 20:49:15 $" ;
#endif

/* #define _POSIX_SOURCE      unable to compile with this define set */
/* #define _XOPEN_SOURCE     unable to compile with this define set */

#include <esl/c_portable.h>
#include <esl/ep_xopen.h>
#include <esl/inout.h>

#include <pthread.h>
#include <memory.h>
#include <sys/time.h>
#include <sys/types.h>
#include <syslog.h>

// Rogue Wave includes
#include <rw/collect.h>
#include <rw/collect.h>
#include <rw/rwfile.h>
#include <rw/vstream.h>
#include <rw/bintree.h>

#include <csc/csccomm.h>
#include <restore/dispatch_daemon.h>
#include <restore/dispatch_protocol_client.h>
#include <EDMSession.h>
#include <EDMReturnMessageApi.h>
#include <EDMDDHandleMgrApi.h>
#include <EDMDispatchSession.h>
#include <EDMDispatchConfig.h>
#include <EDMDDCt_rstsvc.h>

#include <EDMDispatchLog.h>

static RWBinaryTree G_sessionTree;

static pthread_mutex_t G_sessionTreeMtx = PTHREAD_MUTEX_INITIALIZER;
extern ELinkHandlePtr_t ELinkHandle;

static int maxDisconnectTime = SECONDS_PER_HOUR; // one hour

```

```

/*
**
** *****
**
** Routine: LockSessionMutex
**
** Inputs: None
**
** Outputs: None
**
** Return Codes:
**      None
**
** Purpose: Lock the session mutex.
**
** *****
*/

static void
LockSessionMutex()
{
    static boolean_t first = TRUE;
    if (first == TRUE)
    {
        first = FALSE;
        pthread_mutex_init(&G_sessionTreeMtx, NULL);
    }

    pthread_mutex_lock(&G_sessionTreeMtx);
}

/*
** *****
**
** Routine: UnlockSessionMutex
**
** Inputs: None
**
** Outputs: None
**
** Return Codes:
**      None
**
** Purpose: Unlock the mutex for the session tree object
**
** *****
*/

static void
UnlockSessionMutex()
{
    pthread_mutex_unlock(&G_sessionTreeMtx);
}

/*
** *****
**
** Routine: InitializeSession
**
** Inputs: DD_initialize_args *arg - args sent via RPC for starting session
**          struct svc_req *req - the request block from RPC
**
** Outputs: DD_initialize_result *res - the result structure which tells
**          whether
**          operation succeeded or failed.
**
** Return Codes:
**      None
**
** *****
*/

```

```

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```

```

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```

```

**
** Purpose: Initialize a session for the GUI.
**
*****
void
InitializeSession(IN DD_initialize_args *arg, IN struct svc_req *req,
OUT DD_initialize_result *res)
{
    EDMSession *session;
    EDMSession *ret;
    pthread_t id;
    time_t t;

    if (arg == NULL || req == NULL || res == NULL)
    {
        return;
    }

    t = time(NULL);

    session = new EDMSession();

    if (session == NULL)
    {
        res->status = DD_SERVICE_FAILURE_NONEXEC;
        return;
    }

    session->initSession();

    session->setStartTime(t);

    session->setOperationType(arg->service);

    session->setStatus(DD_SERVICE_STARTING);

    if (arg->username != NULL && arg->hostname != NULL)
    {
        switch(arg->service)
        {
            // code is commented out because we do not
            // want to read the config for permission information
            // at this time, it is a waste of cycles

            case DD_SERVICE_RESTORE : boolean_ty allowed;

                allowed = DispatchCheckRestorePermission(
                    arg->hostname, arg->username);

                if (!allowed)
                {
                    res->status = DD_SERVICE_FAILURE_PERMS;
                    delete session;
                    return;
                }

                break;

            default: // Add some error message for unknown service
                break;
        }
    }
    else
    {

```

```

        res->status = DD_SERVICE_FAILURE_NONEXEC;
        delete session;
        return;
    }

    LockSessionMutex();

    ret = (EDMSession *) G_sessionTree.insert((RWCollectable *) session);

    UnlockSessionMutex();

    if (ret == NULL)
    {
        res->status = DD_SERVICE_FAILURE_NONEXEC;
        delete session;
        return;
    }

    session->getSessionID(&res->service_handle);

    // Call Steve's thread
    pthread_create(&id, NULL, &ADDRsvc_init, (void *) session);

    session->setThreadID(id);

    return;
}

/*****
**
** Routine: SendPingMessagesToSession
**
** Inputs: None
**
** Outputs: None
**
** Return Codes:
**           None
**
** Purpose: Queue up all the ping messages to the sessions. If they don't
**           respond they should be considered dead.
**
*****
*/

void
SendPingMessagesToSession()
{
    EDMSession *sess;

    LockSessionMutex();

    RWBinaryTreeIterator *sessionIterator = new RWBinaryTreeIterator(
        G_sessionTree);

    while ( sessionIterator != NULL &&
        (sess = (EDMSession*) (*sessionIterator)()) != NULL )
    {
        DD_client_session_id sid;
        rpc_binding_handle_t *csch = NULL;
        int status;
        int ret;

        if (sess->getStatus() != DD_SERVICE_RUNNING)
            continue;

```

```
    sess -> getSessionID(&sid);

    ret = GetCSCHandle(&sid, &cscb, &status);

    if (ret != 0 || cscb == NULL || *cscb == NULL)
        continue;

    PushResponseMessage(dp_ping_request, sid, cscb, &status);
}

// through with iterator
if (sessionIterator != NULL)
{
    delete sessionIterator;
}

UnlockSessionMutex();

}

/*****
**
** Routine: UpdateSessionLastReceived
**
** Inputs:  DD_client_session_id *sessID - session that sent us something
**
** Outputs: None
**
** Return Codes:
**           0 on success and non-zero otherwise
**
** Purpose: Update the specified session with the latest received message
**           time.
**
*****/
```

```
int
UpdateSessionLastReceived(DD_client_session_id *sessID)
{
    time_t last = time(NULL);
    EDMSession *session;
    EDMSession *ret;
```

```
    session = new EDMSession();
```

```
    if (session == NULL)
```

```
    {
        EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, SESSION_NO_MEMORY, 0,
            "Failure to create a session block");
        return -1;
    }
```

```
    session -> setSessionID(sessID);
```

```
    LockSessionMutex();
```

```
    ret = (EDMSession *) G_sessionTree.find((RWCollectable *) session);
```

```
    UnlockSessionMutex();
```

```
    delete session;
```

```
    if (ret == NULL)
```

```
    {
        EDMDispatch_logent(
```

```
            __FILE__, __LINE__, LOG_ERR, SESSION_LOOKUP_FAILED, 0,
            EDMDispatchSession.cc 5      Page 25 of 48
```

```
        "Failure to update session %ld:%ld received time",
        sessID -> high, sessID -> low);
    }

    return -1;

    ret -> setLastReceived(last);

    return 0;
}

/*****
**
** Routine: UpdateSessionLastSent
**
** Inputs:  DD_client_session_id *sessID - session that sent us something
**
** Outputs: None
**
** Return Codes:
**           0 on success and non-zero otherwise
**
** Purpose: Update the specified session with the latest sent message
**           time.
**
*****/
```

```
int
UpdateSessionLastSent(DD_client_session_id *sessID)
{
    time_t last = time(NULL);
    EDMSession *session;
    EDMSession *ret;
```

```
    session = new EDMSession();
```

```
    if (session == NULL)
```

```
    {
        EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, SESSION_NO_MEMORY, 0,
            "Failure to create a session block");
        return -1;
    }
```

```
    session -> setSessionID(sessID);
```

```
    LockSessionMutex();
```

```
    ret = (EDMSession *) G_sessionTree.find((RWCollectable *) session);
```

```
    UnlockSessionMutex();
```

```
    delete session;
```

```
    if (ret == NULL)
```

```
    {
        EDMDispatch_logent(
            __FILE__, __LINE__, LOG_ERR, SESSION_LOOKUP_FAILED, 0,
            "Failure to update session %ld:%ld sent time",
            sessID -> high, sessID -> low);
        return -1;
    }
```

```
    ret -> setLastSent(last);
```

```
    return 0;
```

```
    }
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```



```

*****
** Routine: CheckDispatchSessions
**
** Inputs:   None
** Outputs:  None
** Return Codes:
**           None
**
** Purpose:  Look for dead sessions and kill them off
**
*****
void
CheckDispatchSessions()
{
    EDMSession *sess;
    int status = 0;
    int ret = 0;
    time_t curTime;
    RWBINARYTree reaperTree;

    curTime = time(NULL);

    LockSessionMutex();

    RWBINARYTreeIterator *sessionIterator = new RWBINARYTreeIterator(
        G_sessionTree);

    while ( sessionIterator != NULL &&
            (sess = (EDMSession*) (*sessionIterator)()) != NULL ) {

        if ( (sess->getLastReceived()
            ) <= curTime - maxDisconnectTime && sess->getLastReceived() != 0 ) ||
            (sess->getStartTime() <= curTime - maxDisconnectTime &&
            (sess->getStatus()
                ) == DD_SERVICE_FAILURE_NONEEXEC || sess->getStatus()
                ) == DD_SERVICE_FAILURE_PERMS ) )

        {
            sess -> getStatus() == DD_SERVICE_FAILURE_EXEC ||

            // Insert it into the reaper tree
            (void) reaperTree.insert(sess);
        }

        // through with iterator
        if (sessionIterator != NULL)
        {
            delete sessionIterator;
        }

        UnlockSessionMutex();

        // If the reaper tree has something in it then use those entries to remove
        // things from the query tree.
        if (reaperTree.entries() > 0)
        {
            sessionIterator = new RWBINARYTreeIterator(reaperTree);

            while ( sessionIterator != NULL &&
                    (sess = (EDMSession*) (*sessionIterator)()) != NULL ) {

                DD_client_session_id sessID;

```

```

        sess -> getSessionID(&sessID);

        ret = removeSession(&sessID, &status);

        if (ret != 0)
        {
            EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, 0, 0,
                "Failure to remove session %d:%d",
                sessID.high, sessID.low);
            continue;
        }
        else
        {
            EDMDispatch_logent( __FILE__, __LINE__, LOG_INFO, 0, 0,
                "Removing session %d:%d,
                Haven't recieved anything since %d. Current %d",
                sessID.high, sessID.low, sess -> getLastReceived(),
                curTime - maxDisconnectTime);
        }

        ret = deleteHandleSet(&sessID, &linkHandle, &status);

        if (ret != 0)
        {
            EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, 0, 0,
                "Failure to delete handles for session
                %d:%d",
                sessID.high, sessID.low);
        }

        // through with iterator
        if (sessionIterator != NULL)
        {
            delete sessionIterator;
        }

        reaperTree.clear();
    }

    /*****
    **
    ** Routine: DrainSessionDescriptors
    **
    ** Inputs:   None
    ** Outputs:  None
    ** Return Codes:
    **           None
    **
    ** Purpose:  Drain whatever data is on stdout and stderr for sessions.
    **
    *****/
    void
    DrainSessionDescriptors()
    {
        int hout = 0, herr = 0, status = 0;
        int selret = 0;
        int i = 0;
        char buff[1024];
        struct timeval timetowait = {

```

```

        1, 0
    };
    fd_set stdoutSet;
    fd_set stderrSet;

    getStdoutSet(&stdoutSet, &hout, &status);

    if ( (select(
                hout + 1, &stdoutSet, NULL, NULL, &timetowait)) >= 0)
    {
        for (; i < hout+1; i++)
        {
            if (FD_ISSET(i, &stdoutSet))
            {
                while (read(i, buff, 1024) > 0);
            }
        }
    }

    getStderrSet(&stderrSet, &herr, &status);

    if ( (select(
                herr + 1, &stderrSet, NULL, NULL, &timetowait)) >= 0)
    {
        for (i = 0; i < herr+1; i++)
        {
            if (FD_ISSET(i, &stderrSet))
            {
                while (read(i, buff, 1024) > 0);
            }
        }
    }
}

/******
** Routine: GetSessionStatus
**
** Inputs:   DD_client_session_id *ssid - session ID to check the status of
**
** Outputs:  int *status - status of the function call
             int *s_status - session status
**
** Return Codes:
             0 if successful and non-zero otherwise
** Purpose:  Get status on the session.
**
*****/
int GetSessionStatus(DD_client_session_id *ssid, int *s_status, int *status)
{
    EDMSession *sess;
    EDMSession *ret;

    if (status == NULL)
    {
        return -1;
    }

    if (ssid == NULL || s_status == NULL)
    {
        *status = SESSION_BAD_ARGS;

```

```

    }

    sess = new EDMSession();

    if (sess == NULL)
    {
        EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, SESSION_NO_MEMORY, 0,
            "Failure to create a session block");
        *status = SESSION_NO_MEMORY;

        return -1;
    }

    sess -> sessionId(ssid);

    LockSessionMutex();

    ret = (EDMSession *) G_sessionTree.find((RWCollectable *) sess);

    UnlockSessionMutex();

    delete sess;

    if (ret == NULL)
    {
        EDMDispatch_logent(
            __FILE__, __LINE__, LOG_ERR, SESSION_LOOKUP_FAILED, 0,
            "Failure to lookup session %ld:%ld",
            ssid -> high, ssid -> low);
        *status = SESSION_LOOKUP_FAILED;

        return -1;
    }

    *s_status = ret -> getStatus();

    return 0;
}

```

```

}
/*****
**
** Routine: GetDispatchStatus
**
** Inputs:  DD_getservicestatus_args *arg - session ID to check the status of
**
** Outputs: DD_getservicestatus_result *res - the result structure which
**                                     tells
**                                     whether operation succeeded or failed.
**
** Return Codes:
**             None
**
** Purpose:  Get status on the starting session.
**
** *****/
void
GetDispatchStatus(IN DD_getservicestatus_args *arg,
                  OUT DD_getservicestatus_result *res)
{
    EDMSession *sess;
    EDMSession *ret;
    static char buff[CONNECT_HANDLE_SIZE];

    sess = new EDMSession();

```

```

    if (sess == NULL)
    { // Give an error
        EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, SESSION_NO_MEMORY, 0,
            "Failure to create a session block");
        return;
    }

    sess -> sessionId(karg -> service_handle);
    LockSessionMutex();

    ret = (EDMSession *) G_sessionTree.find((RWCollectable *) sess);
    UnlockSessionMutex();

    delete sess;

    if (ret == NULL)
    {
        EDMDispatch_logent(
            __FILE__, __LINE__, LOG_ERR, SESSION_LOOKUP_FAILED, 0,
            "Failure to lookup session %ld:%ld",
            arg -> service_handle.high,
            arg -> service_handle.low);
    }

    res -> status = DD_SERVICE_FAILURE_NONEXEC;
    return;
}

res -> status = ret -> getStatus();

memset(buff, 0, sizeof(buff));

if (res -> status == DD_SERVICE_RUNNING)
{
    res -> handle.handle_val = (char *) ret -> getConnectionHandle();
    res -> handle.handle_len = CONNECT_HANDLE_SIZE;
}
else
{
    res -> handle.handle_val = (char *) buff;
    res -> handle.handle_len = CONNECT_HANDLE_SIZE;
}
}

}

/*****
**
** Routine: GetDispatchInfo
**
** Inputs:  DD_getservicestatus_args *arg - session ID to check the status of
**
** Outputs: SessionBlock *res - the information regarding the specified
           session
**
** Return Codes:
**             None
**
** Purpose:  Get status on all the sessions.
**
** *****/
void
GetDispatchInfo(IN DD_getservicestatus_args *arg,
                OUT SessionBlock *res)
{

```

```

    EDMSession *sess;
    EDMSession *ret;
    SessionInfo *sinfo, *slast;
    static char buff[CONNECT_HANDLE_SIZE];

    LockSessionMutex();

    if (arg -> service_handle.high != 0 && arg -> service_handle.low != 0)
    {
        // Looking for a single session. Do a find.
        sess = new EDMSession();

        if (sess == NULL)
        { // Give an error
            EDMDispatch_logent(
                __FILE__, __LINE__, LOG_ERR, SESSION_NO_MEMORY, 0,
                "Failure to create a session block");
        }

        UnlockSessionMutex();
        return;
    }

    sess -> sessionId(karg -> service_handle);
    ret = (EDMSession *) G_sessionTree.find(sess);
    delete sess;

    if (ret == NULL)
    {
        EDMDispatch_logent(
            __FILE__, __LINE__, LOG_ERR, SESSION_LOOKUP_FAILED, 0,
            "Failure to lookup session %ld:%ld",
            arg -> service_handle.high,
            arg -> service_handle.low);
    }

    UnlockSessionMutex();
    return;
}

res -> totalSessions = 1;

res -> sess = (SessionInfo *) calloc(1, sizeof(SessionInfo));

if (res -> sess == NULL)
{
    EDMDispatch_logent(
        __FILE__, __LINE__, LOG_ERR, SESSION_NO_MEMORY, 0,
        "Failure to allocate session info block");
    UnlockSessionMutex();
    return;
}

sinfo = res -> sess;

res -> getSessionID(&sinfo -> service_handle);
sinfo -> status = ret -> getStatus();
sinfo -> jobStartTime = ret -> getStartTime();
sinfo -> operation_type = ret -> getOperationType();
sinfo -> lastSent = ret -> getLastSent();
sinfo -> lastReceived = ret -> getLastReceived();
}
else
{
    res -> totalSessions = 0;

    res -> sess = (SessionInfo *) calloc(1, sizeof(SessionInfo));

```

```

    if (res -> sess == NULL)
    {
        EDMDispatch_logent(
            __FILE__, __LINE__, LOG_ERR, SESSION_NO_MEMORY, 0,
            "Failure to allocate session info block");
        UnlockSessionMutex();
        return;
    }

    sinfo = res -> sess;

    RWBinaryTreeIterator *sessionIterator = new RWBinaryTreeIterator(
        G_sessionTree);

    boolean_t addnext = FALSE;

    while ( sessionIterator != NULL && (ret = (EDMSession*) (
        *sessionIterator)()) != NULL )
    {
        int status;

        if (addnext)
        {
            sinfo -> next = (SessionInfo *) calloc(1, sizeof(SessionInfo));
            if (sinfo -> next == NULL)
            {
                break;
            }
            sinfo = sinfo -> next;
        }

        ret -> getSessionID(&sinfo -> service_handle);
        sinfo -> status = ret -> getStatus();
        sinfo -> jobstarttime = ret -> getStartTime();
        sinfo -> operation_type = ret -> getOperationType();
        sinfo -> lastSent = ret -> getLastSent();
        sinfo -> lastReceived = ret -> getLastReceived();

        getHandleSet(&sinfo -> service_handle, &sinfo -> outhandle,
            &sinfo -> erhandle, &status);

        res -> totalSessions++;
        sinfo -> next = NULL;
        addnext = TRUE;
    }

    // through with iterator
    if (sessionIterator != NULL)
    {
        delete sessionIterator;
    }

    UnlockSessionMutex();
}

/*****
**
** Routine: removeSession
**
** Inputs:
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```

```

**
** Outputs:
**
** Return Codes:
**      None
**
** Purpose: Remove the active session object between the GUI and the Service.
**
*****
int
removeSession(IN DD_client_session_id *sess_id,
              OUT int *status)
{
    EDMSession *sess;
    EDMSession *ret;

    if (status == NULL)
    {
        return -1;
    }

    if (sess_id == NULL)
    {
        *status = SESSION_BAD_ARGS;
        return -1;
    }

    *status = 0;
    if (G_sessionTree.isEmpty())
    {
        EDMDispatch_logent(
            __FILE__, __LINE__, LOG_ERR, SESSION_LIST_EMPTY, 0,
            "No sessions in list.
            Can't remove session <%ld:%ld>",
            sess_id -> high, sess_id -> low);
        *status = SESSION_LIST_EMPTY;
        return -1;
    }

    sess = new EDMSession();

    if (sess == NULL)
    {
        EDMDispatch_logent(
            __FILE__, __LINE__, LOG_ERR, SESSION_NO_MEMORY, 0,
            "Failure to create a session block");
        *status = SESSION_NO_MEMORY;
        return -1;
    }

    sess -> getSessionID(sess_id);
    LockSessionMutex();

    ret = (EDMSession *) G_sessionTree.remove(sess);

    UnlockSessionMutex();

    if (ret == NULL)
    {
        EDMDispatch_logent(
            __FILE__, __LINE__, LOG_ERR, SESSION_LOOKUP_FAILED, 0,
            "Failure to remove session %ld:%ld",
            sess_id -> high, sess_id -> low);
        delete sess;
    }
}

```

```
*status = SESSION_LOOKUP_FAILED;
return -1;
}

delete ret;
delete sess;
return 0;
}
```

```

/*
** =====
** Copyright 1996,1997 EMC Corporation
** =====
*/

**
** DDRSvc_init.c
**
** Mission Statement:
**
**
**
** Primary Data Acted On:
**
** Compile-Time Options:
**
**
**
** USE_SUNRPC - Compile source with sunrpc support. If
** not set, assume DCE support.
**
** Basic idea here:
** =====
**
**
** The following provides an RCS id in the binary that can be located
** with the what(1) utility. The intent is to keep this short.
** =====
*/
#if defined(lint)
static char RCS_id [] = "@(#)SRCsfile: EDMdcr.c,v $ "
"$Revision: 1.23 $ "
"$Date: 1997/02/06 20:49:15 $ ";
#endif

/* #define _POSIX_SOURCE      unable to compile with this define set */
/* #define _XOPEN_SOURCE     unable to compile with this define set */

#include <sys/types.h>
#include <sys/utname.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <netdb.h>

#include <esl/c_portable.h>
#include <esl/ep_xopen.h>
#include <esl/inout.h>

#include <string.h>
#include <stdlib.h>
#include <pthread.h>

// Rogue Wave includes
#include <rw/collect.h>
#include <rw/rwfile.h>
#include <rw/vstream.h>
#include <rw/bintree.h>

#include <csc/csccomm.h>
#include <ednlink/ednlink_api.h>

#ifdef __cplusplus
extern "C" {
#endif
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```

```

#include <restore/dispatch_daemon.h>
#include <restore/dispatch_protocol.h>
#include <restore/RestoreObjectID.h>
#include <restore/csc_dispatch_protocol_service.h>
#include <restore/dispatch_protocol_service.h>
#include <restore/dispatch_protocol_client.h>
#include <dpService.h>

#ifdef __cplusplus
}
#endif

#include <logging/logging.h>
#include <EDMDDispatchlog.h>
#include <EDMDHandle.h>
#include <EDMDHandleMgrApi.h>
#include <EDMSession.h>
#include <EDMccr.h>
#include <EDMutls.h>
#include <EDMD_ddp.h>
#include <EDMDcr_rstsvc.h>

pthread_cond_t cscPortRdy_cv = PTHREAD_COND_INITIALIZER;
pthread_mutex_t cscPortRdy_mutex = PTHREAD_MUTEX_INITIALIZER;
pthread_mutex_t G_servicemtx;

static boolean32 print_error = TRUE;

/* Prototypes */
int edmrst_send_chndl_to_private_svc(int);
int edmrst_create_ddp_client_connection(
    int, rpc_binding_handle_t **, EDMSession *);
int edmrst_send_uid_to_private_svc(int, EDMSession *);

/* Dispatch Protocol ifspec */
static rpc_if_handle_t DispatchDaemon_ifspec;
ElinkHandlePtr_ty ElinkHandle;

/*****
**
** Routine: LockSvcMutex
**
** Inputs: None
**
** Outputs: None
**
** Return Codes:
**      None
**
** Purpose: Lock the mutex for the service execution
**
** *****/
static void
LockSvcMutex()
{
    static boolean_ty first = TRUE;

    if (first == TRUE)
    {
        first = FALSE;
        pthread_mutex_init(&G_servicemtx, NULL);
    }
}
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```

```

)
pthread_mutex_lock(&g_servicemtx);

/*****
**
** Routine: UnlockSvcMutex
**
** Inputs:   None
**
** Outputs:  None
**
** Return Codes:
**           None
**
** Purpose:  Unlock the mutex for service execution
**
*****/
static void
UnlockSvcMutex()
{
    pthread_mutex_unlock(&g_servicemtx);
}

void *
DDRSvc_init(void *pSessObj)
{
    int         lrc;          /* Local Return Code */
    int         fd1;
    int         fd2;
    int         status;
    rpc_binding_handle_t * bh=NULL;
    EDMSession * p_so;
    // EDMDDHandle * pEHandleObj;
    DD_client_session_id
    ELinkShellObjPtr_ty
    unsigned char
    ELinkTargetObjPtr_ty
    ELinkUserObjPtr_ty
    ELinkCmdObjPtr_ty
    unsigned long
    options = 0;

    //
    // launch one service at a time.
    //
    LockSvcMutex();
    pthread_mutex_lock( &scscPortRdy_mutex );
    //
    // Check to see that the EDMLINK handle didn't get trashed
    //
    if (ELinkHandle == NULL)
    {
        UnlockSvcMutex();
        pthread_mutex_unlock( &scscPortRdy_mutex );
        pthread_exit( NULL );
    }
    //
    // Cast the input argument to its object type.
    //
    p_so = (EDMSession*)pSessObj;
}

```

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// Construct EDM-Link target object so that EDM-Link will know what
// system we want to talk to.
//
TargetObjPtr = ELinkNewTargetObj( ELinkHandle,
                                   "localhost" );

//
// EDM-Link should have called our callback DOMIELinkCallback which
// should have loaded DOMIHandle->ErrorBlock, so all we have to do
// now, is return.
//
if ( NULL == TargetObjPtr )
{
    p_so -> setStatus(DD_SERVICE_FAILURE_NONEXEC);
    UnlockSvcMutex();
    pthread_mutex_unlock( &scscPortRdy_mutex );
    pthread_exit( NULL );
}

//
// Construct EDM-Link user object. We always want to run as root on the
// target. We are starting a private service that will run on an EDM.
// We know that we will be starting via the EDM-Link daemon and we can
// always start using the root id. Also, this will be a service, it needs
// to run as root and will have some intelligence in protecting itself in
// that there a limited things that it can do and the caller of the API
// will control what can be done.
//
UseridObjPtr = ELinkNewUseridObj( ELinkHandle,
                                   TargetObjPtr,
                                   NULL,
                                   NULL );

//
// EDM-Link should have called our callback DOMIELinkCallback which
// should have loaded DOMIHandle->ErrorBlock, so all we have to do
// now, is return.
//
if ( NULL == UseridObjPtr )
{
    (void) ELinkDestroyObj( ELinkHandle, TargetObjPtr );
    p_so -> setStatus(DD_SERVICE_FAILURE_NONEXEC);
    UnlockSvcMutex();
    pthread_mutex_unlock( &scscPortRdy_mutex );
    pthread_exit( NULL );
}

//
// Utilize the EDM-Link service launcher to physically startup the
// domain private service. By convention, all private services can
// be found in /usr/epoch/service and have a suffix of pd. The domain
// private service is: /usr/epoch/service/domainpd.
//
if ( !IsDebugOn() )
    options |= ELINK_SERVICE_DEBUG;
    /* if we are debug, so will be R.Eng */

CmdObjPtr = ELinkNewServiceLaunchObj( ELinkHandle,
                                       TargetObjPtr,
                                       "edmoreeng",
                                       /* Domain private service */
                                       options );
//
// EDM-Link should have called our callback DOMIELinkCallback which
}

```

```

// should have loaded DOWIHandle->ErrorBlock, so all we have to do
// now, is return.
if ( NULL == CmdObjPtr )
{
    (void) ELinkDestroyObj( ELinkHandle, TargetObjPtr );
    (void) ELinkDestroyObj( ELinkHandle, UserObjPtr );
    p_so -> setStatus( DD_SERVICE_FAILURE_NONEXEC );
    UnlockSvcMutex();
    pthread_mutex_unlock( &csccPortRdy_mutex );
    pthread_exit( NULL );
}

//
// Fire up Private Service via EDM-Link API ELinkPrivateSvc. This
// physically starts the private service running.
lrc = ELinkPrivateSvc ( ELinkHandle,
    TargetObjPtr,
    UserObjPtr,
    CmdObjPtr,
    &fd1,
    &fd2,
    &shellHandle );

if ( -1 == lrc )
{
    (void) ELinkDestroyObj( ELinkHandle, TargetObjPtr );
    (void) ELinkDestroyObj( ELinkHandle, UserObjPtr );
    (void) ELinkDestroyObj( ELinkHandle, CmdObjPtr );
    EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_PRIVATE_SVC_FAILURE,
        0, "ELinkPrivateSvc() failure" );
    p_so -> setStatus( DD_SERVICE_FAILURE_EXEC );
    UnlockSvcMutex();
    pthread_mutex_unlock( &csccPortRdy_mutex );
    pthread_exit( NULL );
}

//
// Extract the csc handle from the shell object. This handle
// is the restore service (restore API) rpc handle.
svc_rpc_h = (unsigned char*) calloc(1, CONNECT_HANDLE_SIZE);
if (svc_rpc_h == NULL)
{
    EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_NO_MEMORY,
        0, "calloc() failure" );
    p_so -> setStatus( DD_SERVICE_FAILURE_NONEXEC );
    UnlockSvcMutex();
    pthread_mutex_unlock( &csccPortRdy_mutex );
    pthread_exit( NULL );
}

lrc = ELinkGetConnectHandle( ELinkHandle,
    ShellHandle,
    svc_rpc_h );

if ( 0 != lrc )
{
    (void) free(svc_rpc_h);
    EDMDispatch_logent(
        __FILE__, __LINE__, LOG_ERR, DDP_GET_CONNECT_HANDLE_FAILURE,
        0, "edmrst_get_client_rpc_handle() failure" );
    p_so -> setStatus( DD_SERVICE_FAILURE_NONEXEC );
    UnlockSvcMutex();
}

```

```

    pthread_mutex_unlock( &csccPortRdy_mutex );
    pthread_exit( NULL );
}

p_so -> setConnectionHandle((void *)svc_rpc_h);
p_so -> getSessionID(&sid); // Get Unique Session id
//
// Issue message telling of Dispatch Daemon RDR port number.
//
if (ISDebugOn())
{
    EDMDispatch_logent( __FILE__, __LINE__, LOG_INFO, DDP_PORT_NUMBERS,
        0, "PORT INFO DispatchDaemon.ifspecc (DDCCR) port#: %d",
        DispatchDaemon_ifspec.portnum );
}

//
// Unlock Port Rdy mutex so the Reader can listen.
pthread_mutex_unlock( &csccPortRdy_mutex );

//
// Tell the Dispatch Daemon Protocol Reader Thread to listen.
pthread_cond_signal( &csccPortRdy_cv );

//
// Inform the restore svc of dispatch protocol details (port etc ...)
lrc = edmrst_send_chndl_to_private_svc(fd1);
if ( 0 != lrc )
{
    (void) free(svc_rpc_h);
    EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_CHANNEL_SEND_FAILURE,
        0, "edmrst_send_chndl_to_private_svc() failure" );
    p_so -> setStatus( DD_SERVICE_FAILURE_NONEXEC );
    UnlockSvcMutex();
    pthread_exit( NULL );
}

//
// Send the Unique Session Id value.
lrc = edmrst_send_uid_to_private_svc(fd1, p_so);
if ( 0 != lrc )
{
    (void) free(svc_rpc_h);
    EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_SEND_UID_FAILURE,
        0, "edmrst_send_uid_to_private_svc() failure" );
    p_so -> setStatus( DD_SERVICE_FAILURE_NONEXEC );
    UnlockSvcMutex();
    pthread_exit( NULL );
}

//
// Create the CCW service handle so we can respond to messages.
lrc = edmrst_create_dcp_client_connection(fd1, &bh, p_so);
if ( 0 != lrc )
{
    (void) free(svc_rpc_h);
    EDMDispatch_logent(
        __FILE__, __LINE__, LOG_ERR, DDP_CREATE_CLIENT_CONNECTION,

```



```

0,"edmrst_create_ddp_client_connection() failure");
p_so -> setStatus(DD_SERVICE_FAILURE_NONEXEC);
UnlockSvcMutex();
pthread_exit( NULL );
}

//
// Insert handle object into Global list.
//
lrc = newHandleSet( &sd,
                  fd1,
                  fd2,
                  bh,
                  &shellHandle,
                  &status );

if ( 0 != lrc )
{
    (void) free(svc_rpc_h);
    EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_HANDLE_INSERTION_ERROR,
                      status, "newHandleSet() failure" );
    p_so -> setStatus(DD_SERVICE_FAILURE_NONEXEC);
    UnlockSvcMutex();
    pthread_exit( NULL );
}

//
// Let's clean up and set the status to RUNNING.
//
p_so -> setStatus(DD_SERVICE_RUNNING);
UnlockSvcMutex();
pthread_exit( NULL );
return( NULL );
}

```

```

/*
** =====
** Function:  edmrst_send_chndl_to_private_svc()
** Description:
**
** Returns:   0 Successful
**            -1 Read Failure
**            <0 Read less than expected
**
** =====
*/
int
edmrst_send_chndl_to_private_svc(int pipeToSvc)
{
    auto int lrc=0;
    auto unsigned char *p_client_h=NULL;

//
// Isolate the connection handle from the server 'if_spec'.
// The IP/PORT are part of the created if_spec structure.
//
p_client_h = DispatchDaemon_ifspec.connect_handle_p;

//
// Write the handle to the service so it can contact me
//
lrc = edmrst_WrChannel(pipeToSvc,
                      p_client_h,
                      CONNECT_HANDLE_SIZE);
if ( CONNECT_HANDLE_SIZE != lrc )
{

```

```

(void) free(p_client_h);
EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_WRITE_CHANNEL,
                  0, "edmrst_WrChannel() Failure" );
return(-1);
}

return(0);
}

/*
** =====
** Function:  edmrst_send_uid_to_private_svc()
** Description:
**
** Returns:   0 Successful
**            -1 Read Failure
**            <0 Read less than expected
**
** =====
*/
int
edmrst_send_uid_to_private_svc(int pipeToSvc,
                              EDMSession *pSessionObj)
{
    auto int lrc=0;
    auto DD_client_session_id uid;

//
// Write the handle to the service so it can contact me
//
pSessionObj -> getSessionID(kuid);
lrc = edmrst_WrChannel(pipeToSvc,
                      (void*)kuid,
                      sizeof(DD_client_session_id));
if ( (sizeof(DD_client_session_id) != lrc) )
{
    EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_WRITE_CHANNEL,
                      0, "edmrst_WrChannel() Failure" );
    return(-1);
}

return(0);
}

/*
** =====
** Function:  edmrst_create_ddp_client_connection()
** Description:
**
** Returns:   0 Successful
**            -1 Read Failure
**            <0 Read less than expected
**
** =====
*/
int
edmrst_create_ddp_client_connection(int pipeToSvc,
                                    rpc_binding_handle_t **bh,
                                    EDMSession *p_so )
{
    int lrc;
    unsigned char *p_restore_service=NULL;
    error_status_t status;
    rpc_if_handle_t *p_psvc_ifspec=NULL;
    rpc_binding_handle_t *psvc_h=NULL;

```

```

//
// We now need to get the details from the restore service on
// how to connect from the dispatch daemon csw to the restore
// service ccr. At this point, the restore service will be send -
// ing the restore service ccr handle information. The port / ip
// are the key information needed to create the ddp csw handle.
lrc = edmrst_get_client_handle( pipeToSvc, &p_restore_service );
if ( 0 != lrc )
{
    EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_GET_CLIENT_HANDLE,
        0 "edmrst.get_client_handle() failure");
    p_so -> setStatus(DD_SERVICE_FAILURE_NONEXEC);
    return(-1);
}

//
// Create an ifspec from the handle
//
p_psvc_ifspec = (rpc_if_handle_t *)
    calloc(1, sizeof(rpc_if_handle_t));
if (p_psvc_ifspec == NULL)
{
    EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_NO_MEMORY,
        0, "ifspec calloc() failure");
    return(-1);
}

lrc = csc_private_ifspec_init( p_restore_service,
    EDM_DISPATCH_PROTOCOL_CLIENT,
    EDMRPC_FUNCTIONS,
    p_psvc_ifspec,
    &status );

if ( 1 != lrc )
{
    (void) free(p_psvc_ifspec);
    EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_IFSPEC_INIT_FAILURE,
        status, "csc_private_ifspec_init() Failure");
    return(-1);
}

if ( !IsDebugOn() )
{
    EDMDispatch_logent( __FILE__, __LINE__, LOG_INFO, DDP_PORT_NUMBERS,
        0, "PORT_INFO p_psvc_ifspec (DDCCW) port#: %d",
        p_psvc_ifspec->portnum);
}

psvc_h = (rpc_binding_handle_t *) calloc(1, sizeof(rpc_binding_handle_t));
//
// Using the connect handle (128 bytes) received from the restore
// service, connect to the restore service.
//
lrc = csc_connect_to_async_rpc_service( NULL,
    *p_psvc_ifspec,
    psvc_h,
    &status );

if ( 1 != lrc )
{
    (void) free(p_psvc_ifspec);
    (void) free(psvc_h);
    EDMDispatch_logent(
        __FILE__, __LINE__, LOG_ERR, DDP_PRIVATE_SVC_CONNECT_FAILURE,
        status, "csc_connect_to_async_rpc_service(
            ) Failure. Status is %d", status);
}

```

```

    }
    return(-1);
}

*dh = psvc_h;
(void) free(p_psvc_ifspec);
return(0);
}

//
** =====
** Function:
** Description:
**
**
** Returns:      0 Successful
**              -1 Read Failure
**
** =====
//
int
EDMDsvcsInit()
{
    struct hostent
    struct utsname
    error_status_t
    int lrc = 0;

    ELinkHandle = ELinkInitAPI(ELINK_SHELL_EDMLINK);

    if (ELinkHandle == NULL)
    {
        return -1;
    }

    //
    // Initialize the ifspec specification from the private svc
    // creation call. This call will output the DispatchDaemon_ifspec
    //
    lrc = csc_async_ifspec_init (&dispatchDaemon_ifspec,
        CSC_IFSPEC_PRIVATE_TYPE,
        DP_PROGNUM,
        DP_VERSIONUM,
        dispatch_func_p_t &edm_dispatch_protocol_service_1_table,
        &csc_status);

    if ( TRUE != lrc )
    {
        EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_IFSPEC_INIT_FAILURE,
            csc_status, "csc_async_ifspec_init() Failure");
        return(-1);
    }

    //
    // We need the system name and ip for the if_spec.
    //
    uname( &name );
    hp = gethostbyname( name.nodename );
    if ( NULL == hp )
    {
        EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_GETHOSTNAME_FAILURE,
            0, "gethostbyname() failure");
        return -1;
    }
}

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```
    }  
  
    ( void ) memcpy( (char*) &dispatchDaemon_ifspec.ip_addr,  
                    hp->h_addr, hp->h_length );  
  
    // Register the callback functions.  
    //  
    lrc = csc_register_async_server_interface(  
        &dispatchDaemon_ifspec,  
        -1,  
        edm_dispatch_protocol_service_1_table,  
        edm_dispatch_protocol_service_1_nproc,  
        &csc_status );  
  
    if ( TRUE != lrc )  
    {  
        EDMDispatch_logent( __FILE__, __LINE__, LOG_ERR, DDP_REGISTER_SVC_FAILURE,  
                            csc_status,  
                            "Failed to register asynchronous server interface.");  
        return -1;  
    }  
    return 0;  
}
```